#2

Docket No. 3142/34

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Reissue Application of: Michael E. Reedy and Edward W. Rider, Jr.

Patent No.: 5,817,261

Issued: October 6, 1998

For: PROCESS FOR PRODUCING ALKENYL AROMATIC

FOAMS USING A COMBINATION OF ATMOSPHERIC AND ORGANIC GASES AND FOAMS PRODUCED

THEREBY

Assistant Commissioner for Patents Washington, D.C. 20231

SIR:

INFORMATION DISCLOSURE STATEMENT

In accordance with their duty of disclosure under 37 C.F.R. §§ 1.56 and 1.97-1.98, Applicants hereby direct the Examiner's attention to the references cited listed on the

attached PTO-1449 Form, as indicated below:

Α	4,344,710	8/1982	Johnson et al.
В	4,419,309	12/1983	Krutchen
C	4,421,866	12/1983	Suh et al.
D	4,424,287	1/1984	Johnson et al.
E	4,446,253	5/1984	Hahn et al.
F	4,451,417	5/1984	Akiyama et al.
G	4.445.272	6/1984	Schubert et al.

Н	4,628,072	12/1986	Shiraki et al.
I	4,636,527	1/1987	Suh et al.
J	4,772,441	9/1988	Voss et al.
K	4,840,976	6/1989	Weber et al.
L	4,912,140	3/1990	Tusim
M	4,916,166	4/1990	Suh et al.
N	5,000,891	3/1991	Green
О	5,011,866	4/1991	Suh et al.
P	5,106,882	4/1992	Suh et al.
Q	5,110,837	5/1992	Harclerode et al.
R	5,137,655	8/1992	Kosin et al.
S	5,149,473	9/1992	Le Duc
T	5,149,721	9/1992	Ishikawa et al.
U	5,166,721	11/1992	Hahn et al.
V	5,210,105	5/1993	Paquet et al.
W	5,218,006	6/1993	Reedy et al.
X	5,250,577	10/1993	Welsh
Y	5,269,987	12/1993	Reedy et al.
Z	5,302,624	4/1994	Reedy et al.
AA	5,324,458	6/1994	Le Duc
AB	5,334,337	9/1994	Voelker et al.
AC	5,342,857	8/1994	Reedy et al.
AD	5,403,865	4/1995	Reedy et al.
AE	5,422,378	6/1995	Vo
AF	5,595,694	1/1997	Reedy et al.
AG	5,652,277	7/1997	Reedy et al.
AH	356153	12/1972	Soviet Union
AI	444685	12/1974	Soviet Union
AJ	1007068	1/1976	Japan
AK	2903495	7/1980	Germany
AL	1047810	3/1986	Japan
AM	411923	6/1991	EPO
AN	2022501	6/1991	Canada

- AO Shell Chemical Co. Technical Bulletin SC: 941-87, "Gas Permeability of KRATON® Rubbers," March 1987
- AP Shell Chemical Co. Technical Bulletin SC: 1102-89, "KRATON® Thermoplastic Rubbers in oil Gels," March 1994.
- AQ Shell Chemical Co. Technical Bulletin SC: 38-89, "KRATON® 1650 Thermoplastic Rubber," February 1994
- AR Shell Chemical Co. Technical Bulletin SC: 1105-90, "KRATON® Polymers G2730X, G2731X, D2120X and D2121X for Elastomeric Films," May 1990
- AS Shell Chemical Co. Technical Bulletin SC: 1342-92, "Low Temperature Torsional Stiffness of KRATON® Rubbers," January 1992
- AT Shell Chemical Co. Technical Bulletin SC: 39-85, "KRATON® G1652 Thermoplastic Rubbers," April 1993.
- AU Shell Chemical Co. Technical Bulletin SC: 72-85, "Solution Behavior of KRATON® Thermoplastic Rubbers," February 1994.
- AV Shell Chemical Co. Technical Bulletin SC: 165-93, "Shell KRATON® Polymers for Modification of Thermoplastics," February 1993

Copies of references AO-AV are enclosed herewith. Copies of references A-AN are not enclosed, as copies may be found in the parent application(s) of this application. However, if the Examiner would like additional copies of references A-AN, copies will be provided. Applicants respectfully solicit the Examiner's consideration of the cited references and entry thereof into the record of this application.

In accordance with 37 C.F.R. §1.97(b), since this Information Disclosure Statement is being filed concurrently with the present application and before the mailing date of a first Office Action on the merits, no fee is believed to be due in connection herewith. However, if the Patent

Office determines otherwise, the Commissioner is hereby authorized to charge any additional fees in connection with this document to Deposit Account No. 50-0521. A duplicate copy of this sheet is enclosed.

Respectfully submitted,

Philip E. Roxx

Reg. No. 3/,295

MAILING ADDRESS

CLIFFORD CHANCE ROGERS & WELLS LLP 200 Park Avenue New York, NY 10166-0153 (212) 878-8000